

**PROPOSED TRAILS AND
INTERPRETIVE CENTER WITH
SENSITIVE BIOLOGICAL RESOURCES**

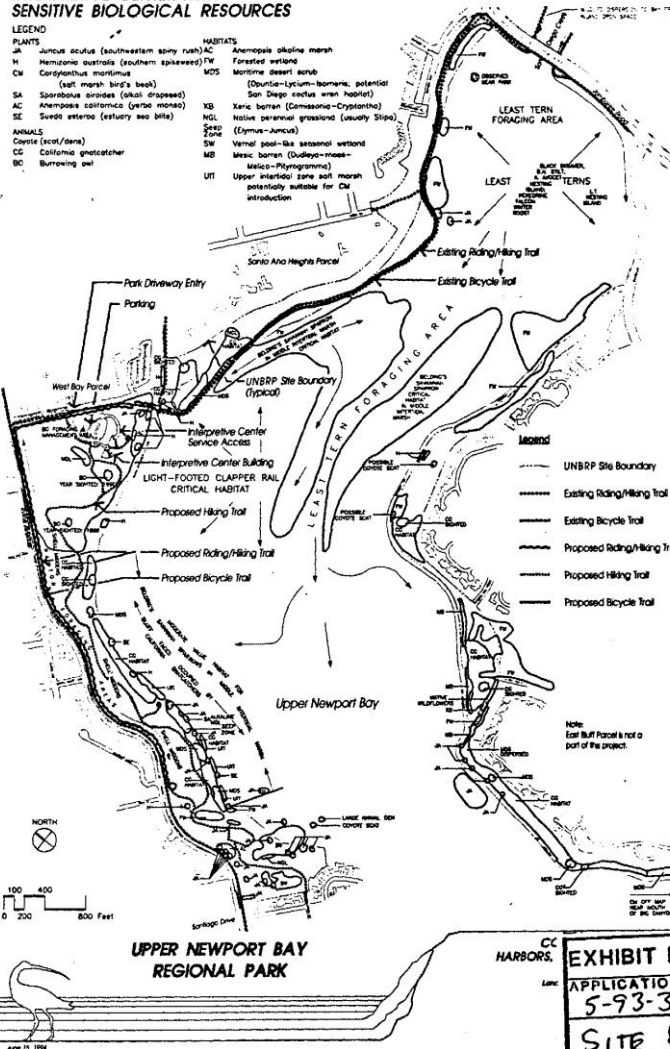
LEGEND

PLANTS

JK Junco oreganus (southeastern spiny rail)
H Hemizonia australis (southern spikeweed)
CW Coryphantha montana
(salt marsh bird's beak)
SA Sporobolus airoides (alkali dropseed)
AC Anemopsis californica (yucca monard)
SE Sesuvio porteri (velvety sea purslane)
ANIMALS
C Coyote (scout/dog)
CC California gnatcatcher
BC Burrowing owl

HABITATS

AC Anemopsis alkaline marsh
FW Forested wetland
MDS Maritime desert scrub
(Opuntia-lycium-bromus, potential
San Diego cactus wren habitat)
XB Xeric barren (Compositae-Cryptantha)
NGL Native perennial grassland (velvety slip)
SGL (Sagebrush-Artemisia)
SW Wetland pool-lake seasonal wetland
MB Mesic barren (Dudleya-moss-
sedges-Polytrichum)
UT Upper intertidal zone salt marsh
potentially suitable for
introduction



**UPPER NEWPORT BAY
REGIONAL PARK**

CC
HARBORS

EXHIBIT NO. 2

APPLICATION NO.

5-93-38.2

SITE PLAN

California Coastal Commission